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10/820868 STN Report

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LOGINID:SSSPTAU188HXL

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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NEWS 1 Web Page URLs for STN Seminar Schedule - N. America  
NEWS 2 "Ask CAS" for self-help around the clock  
NEWS 3 FEB 27 New STN AnaVist pricing effective March 1, 2006  
NEWS 4 APR 04 STN AnaVist \$500 visualization usage credit offered  
NEWS 5 MAY 10 CA/CAPplus enhanced with 1900-1906 U.S. patent records  
NEWS 6 MAY 11 KOREAPAT updates resume  
NEWS 7 MAY 19 Derwent World Patents Index to be reloaded and enhanced  
NEWS 8 MAY 30 IPC 8 Rolled-up Core codes added to CA/CAPplus and  
USPATFULL/USPAT2  
NEWS 9 MAY 30 The F-Term thesaurus is now available in CA/CAPplus  
NEWS 10 JUN 02 The first reclassification of IPC codes now complete in  
INPADOC  
NEWS 11 JUN 26 TULSA/TULSA2 reloaded and enhanced with new search and  
and display fields  
NEWS 12 JUN 28 Price changes in full-text patent databases EPFULL and PCTFULL  
NEWS 13 JUL 11 CHEMSAFE reloaded and enhanced  
NEWS 14 JUL 14 FSTA enhanced with Japanese patents  
NEWS 15 JUL 19 Coverage of Research Disclosure reinstated in DWPI  
NEWS 16 AUG 09 INSPEC enhanced with 1898-1968 archive  
  
NEWS EXPRESS JUNE 30 CURRENT WINDOWS VERSION IS V8.01b, CURRENT  
MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),  
AND CURRENT DISCOVER FILE IS DATED 26 JUNE 2006.  
  
NEWS HOURS STN Operating Hours Plus Help Desk Availability  
NEWS LOGIN Welcome Banner and News Items  
NEWS IPC8 For general information regarding STN implementation of IPC 8  
NEWS X25 X.25 communication option no longer available

Enter NEWS followed by the item number or name to see news on that  
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FILE 'HOME' ENTERED AT 15:16:01 ON 10 AUG 2006

=> ndex bioscience -wpids -ntis  
NDEX IS NOT A RECOGNIZED COMMAND  
The previous command name entered was not recognized by the system.  
For a list of commands available to you in the current file, enter  
"HELP COMMANDS" at an arrow prompt (=>).

=> index bioscience

FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED  
COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION
0.21	0.21

FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 15:16:34 ON 10 AUG 2006

68 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view  
search error messages that display as 0\* with SET DETAIL OFF.

=> index bioscience -wpids -ntis

FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED  
COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION
0.61	0.82

FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 15:16:48 ON 10 AUG 2006

66 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view  
search error messages that display as 0\* with SET DETAIL OFF.

=> set detail on

SET COMMAND COMPLETED

=> s conidiobolus (w) coronatus and (skin or skins or tanning)

FILE 'ADISCTI'

0 CONIDIOBOLUS  
0 CORONATUS  
0 CONIDIOBOLUS (W) CORONATUS  
35619 SKIN  
3 SKINS  
2 TANNING  
0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'ADISINSIGHT'

0 CONIDIOBOLUS  
0 CORONATUS  
0 CONIDIOBOLUS (W) CORONATUS  
1562 SKIN  
0 SKINS  
4 TANNING  
0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'ADISNEWS'

0 CONIDIOBOLUS  
0 CORONATUS  
0 CONIDIOBOLUS (W) CORONATUS  
5284 SKIN  
3 SKINS  
5 TANNING  
0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'AGRICOLA'

170 CONIDIOBOLUS  
69 CORONATUS  
40 CONIDIOBOLUS (W) CORONATUS  
10261 SKIN  
1137 SKINS

687 TANNING  
 1 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'ANABSTR'  
 0 CONIDILOBOLUS  
 1 CORONATUS  
 0 CONIDILOBOLUS (W) CORONATUS  
 952 SKIN  
 90 SKINS  
 58 TANNING  
 0 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'ANTE'  
 1 CONIDILOBOLUS  
 1 CORONATUS  
 1 CONIDILOBOLUS (W) CORONATUS  
 1223 SKIN  
 153 SKINS  
 256 TANNING  
 1 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'AQUALINE'  
 0 CONIDILOBOLUS  
 9 CORONATUS  
 0 CONIDILOBOLUS (W) CORONATUS  
 712 SKIN  
 38 SKINS  
 232 TANNING  
 0 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'AQUASCI'  
 1 CONIDILOBOLUS  
 108 CORONATUS  
 0 CONIDILOBOLUS (W) CORONATUS  
 7564 SKIN  
 317 SKINS  
 147 TANNING  
 0 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'BIOENG'  
 61 CONIDILOBOLUS  
 21 CORONATUS  
 17 CONIDILOBOLUS (W) CORONATUS  
 6803 SKIN  
 128 SKINS  
 127 TANNING  
 1 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'BIOSIS'  
 329 CONIDILOBOLUS  
 699 CORONATUS  
 124 CONIDILOBOLUS (W) CORONATUS  
 250844 SKIN  
 2411 SKINS  
 1544 TANNING  
 5 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'BIOTECHABS'  
 48 CONIDILOBOLUS  
 7 CORONATUS  
 6 CONIDILOBOLUS (W) CORONATUS  
 5618 SKIN  
 99 SKINS  
 133 TANNING  
 0 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'BIOTECHDS'  
 48 CONIDILOBOLUS  
 7 CORONATUS  
 6 CONIDILOBOLUS (W) CORONATUS  
 5618 SKIN  
 99 SKINS  
 133 TANNING

0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'BIOTECHNO'  
 31 CONIDIOBOLUS  
 31 CORONATUS  
 14 CONIDIOBOLUS (W) CORONATUS  
 34668 SKIN  
 283 SKINS  
 156 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'CABA'  
 407 CONIDIOBOLUS  
 329 CORONATUS  
 208 CONIDIOBOLUS (W) CORONATUS  
 62818 SKIN  
 2280 SKINS  
 627 TANNING  
 12 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'CAPLUS'  
 154 CONIDIOBOLUS  
 127 CORONATUS  
 38 CONIDIOBOLUS (W) CORONATUS  
 239351 SKIN  
 9724 SKINS  
 24352 TANNING  
 2 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'CEABA-VTB'  
 11 CONIDIOBOLUS  
 3 CORONATUS  
 3 CONIDIOBOLUS (W) CORONATUS  
 1283 SKIN  
 53 SKINS  
 134 TANNING  
 1 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'CIN'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 5884 SKIN  
 126 SKINS  
 307 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'CONFSCI'  
 11 CONIDIOBOLUS  
 2 CORONATUS  
 2 CONIDIOBOLUS (W) CORONATUS  
 4612 SKIN  
 60 SKINS  
 30 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'CROPB'  
 16 CONIDIOBOLUS  
 22 CORONATUS  
 1 CONIDIOBOLUS (W) CORONATUS  
 553 SKIN  
 3 SKINS  
 20 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'CROPU'  
 38 CONIDIOBOLUS  
 15 CORONATUS  
 10 CONIDIOBOLUS (W) CORONATUS  
 2626 SKIN  
 48 SKINS  
 25 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'DDFB'

- 0 CONIDIOBOLUS
- 2 CORONATUS
- 0 CONIDIOBOLUS (W) CORONATUS
- 10079 SKIN
- 12 SKINS
- 12 TANNING
- 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'DDFU'

- 11 CONIDIOBOLUS
- 8 CORONATUS
- 4 CONIDIOBOLUS (W) CORONATUS
- 34129 SKIN
- 122 SKINS
- 34 TANNING
- 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'DGENE'

- 114 CONIDIOBOLUS
- 62 CORONATUS
- 54 CONIDIOBOLUS (W) CORONATUS
- 241641 SKIN
- 227 SKINS
- 1122 TANNING
- 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'DISSABS'

- 3 CONIDIOBOLUS
- 13 CORONATUS
- 1 CONIDIOBOLUS (W) CORONATUS
- 7744 SKIN
- 251 SKINS
- 93 TANNING
- 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'DRUGB'

- 0 CONIDIOBOLUS
- 2 CORONATUS
- 0 CONIDIOBOLUS (W) CORONATUS
- 10079 SKIN
- 12 SKINS
- 12 TANNING
- 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'DRUGMONOG2'

- 0 CONIDIOBOLUS
- 0 CORONATUS
- 0 CONIDIOBOLUS (W) CORONATUS
- 606 SKIN
- 3 SKINS
- 8 TANNING
- 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'DRUGU'

- 11 CONIDIOBOLUS
- 8 CORONATUS
- 5 CONIDIOBOLUS (W) CORONATUS
- 51929 SKIN
- 313 SKINS
- 61 TANNING
- 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'EMBAL'

- 0 CONIDIOBOLUS
- 0 CORONATUS
- 0 CONIDIOBOLUS (W) CORONATUS
- 2546 SKIN
- 7 SKINS
- 16 TANNING
- 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

FILE 'EMBASE'

89 CONIDIOBOLUS  
 73 CORONATUS  
 46 CONIDIOBOLUS (W) CORONATUS  
 349118 SKIN  
 1247 SKINS  
 975 TANNING  
 2 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'ESBIOBASE'  
 45 CONIDIOBOLUS  
 92 CORONATUS  
 17 CONIDIOBOLUS (W) CORONATUS  
 64268 SKIN  
 543 SKINS  
 425 TANNING  
 1 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'FOMAD'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 64 SKIN  
 36 SKINS  
 1 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'FOREGE'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 152 SKIN  
 20 SKINS  
 0 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'FROSTI'  
 4 CONIDIOBOLUS  
 1 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 5239 SKIN  
 735 SKINS  
 58 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'FSTA'  
 4 CONIDIOBOLUS  
 4 CORONATUS  
 3 CONIDIOBOLUS (W) CORONATUS  
 7843 SKIN  
 1530 SKINS  
 104 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'GENBANK'  
 1188 CONIDIOBOLUS  
 1328 CORONATUS  
 1170 CONIDIOBOLUS (W) CORONATUS  
 524321 SKIN  
 358 SKINS  
 17 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'HEALSAFE'  
 0 CONIDIOBOLUS  
 2 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 3768 SKIN  
 38 SKINS  
 113 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'IFIPAT'  
 30 CONIDIOBOLUS

```

    4 CORONATUS
    3 CONIDIOBOLUS (W) CORONATUS
64394 SKIN
    3259 SKINS
    2199 TANNING
    1 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)
FILE 'IMSDRUGNEWS'
    0 CONIDIOBOLUS
    0 CORONATUS
    0 CONIDIOBOLUS (W) CORONATUS
    901 SKIN
    1 SKINS
    1 TANNING
    0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)
FILE 'IMSPRODUCT'
    0 CONIDIOBOLUS
    0 CORONATUS
    0 CONIDIOBOLUS (W) CORONATUS
    7097 SKIN
    15 SKINS
    10 TANNING
    0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)
FILE 'IMSRESEARCH'
    0 CONIDIOBOLUS
    0 CORONATUS
    0 CONIDIOBOLUS (W) CORONATUS
    1112 SKIN
    2 SKINS
    0 TANNING
    0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)
FILE 'JICST-EPLUS'
    10 CONIDIOBOLUS
    19 CORONATUS
    3 CONIDIOBOLUS (W) CORONATUS
    120394 SKIN
    499 SKINS
    541 TANNING
    0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)
FILE 'KOSMET'
    0 CONIDIOBOLUS
    0 CORONATUS
    0 CONIDIOBOLUS (W) CORONATUS
    16424 SKIN
    135 SKINS
    382 TANNING
    0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)
FILE 'LIFESCI'
    147 CONIDIOBOLUS
    155 CORONATUS
    45 CONIDIOBOLUS (W) CORONATUS
    41638 SKIN
    462 SKINS
    376 TANNING
    3 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)
FILE 'MEDLINE'
    110 CONIDIOBOLUS
    103 CORONATUS
    60 CONIDIOBOLUS (W) CORONATUS
    421183 SKIN
    1332 SKINS
    1311 TANNING
    6 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)
FILE 'NUTRACEUT'
    0 CONIDIOBOLUS
    0 CORONATUS

```

0 CONIDIOBOLUS (W) CORONATUS  
 210 SKIN  
 6 SKINS  
 1 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'OCEAN'  
 0 CONIDIOBOLUS  
 45 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 1785 SKIN  
 139 SKINS  
 29 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'PASCAL'  
 199 CONIDIOBOLUS  
 179 CORONATUS  
 58 CONIDIOBOLUS (W) CORONATUS  
 249653 SKIN  
 1174 SKINS  
 913 TANNING  
 5 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'PCTGEN'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 58 SKIN  
 0 SKINS  
 0 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'PHAR'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 1117 SKIN  
 2 SKINS  
 3 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'PHARMAML'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 1075 SKIN  
 4 SKINS  
 5 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'PHIC'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 25 SKIN  
 0 SKINS  
 0 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'PHIN'  
 1 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 6555 SKIN  
 60 SKINS  
 29 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'PROMT'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS



125213 SKIN  
 9330 SKINS  
 8922 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'PROUSDDR'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 3007 SKIN  
 1 SKINS  
 1 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'PS'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 2 SKIN  
 0 SKINS  
 0 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'RDISCLOSURE'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 377 SKIN  
 30 SKINS  
 61 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'SCISEARCH'  
 193 CONIDIOBOLUS  
 277 CORONATUS  
 67 CONIDIOBOLUS (W) CORONATUS  
 207921 SKIN  
 2152 SKINS  
 1608 TANNING  
 3 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'SYNTHLINE'  
 0 CONIDIOBOLUS  
 0 CORONATUS  
 0 CONIDIOBOLUS (W) CORONATUS  
 3 SKIN  
 0 SKINS  
 0 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'TOXCENTER'  
 29 CONIDIOBOLUS  
 41 CORONATUS  
 9 CONIDIOBOLUS (W) CORONATUS  
 198284 SKIN  
 1453 SKINS  
 3061 TANNING  
 0 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'USPATFULL'  
 205 CONIDIOBOLUS  
 80 CORONATUS  
 4 CONIDIOBOLUS (W) CORONATUS  
 246433 SKIN  
 14946 SKINS  
 6933 TANNING  
 3 CONIDIOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'USPAT2'  
 20 CONIDIOBOLUS  
 5 CORONATUS  
 1 CONIDIOBOLUS (W) CORONATUS  
 25648 SKIN

1435 SKINS  
 649 TANNING  
 1 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'VETB'  
 0 CONIDILOBOLUS  
 0 CORONATUS  
 0 CONIDILOBOLUS (W) CORONATUS  
 576 SKIN  
 1 SKINS  
 1 TANNING  
 0 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'VETU'  
 7 CONIDILOBOLUS  
 6 CORONATUS  
 4 CONIDILOBOLUS (W) CORONATUS  
 3412 SKIN  
 10 SKINS  
 2 TANNING  
 0 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'WATER'.  
 0 CONIDILOBOLUS  
 15 CORONATUS  
 0 CONIDILOBOLUS (W) CORONATUS  
 1026 SKIN  
 59 SKINS  
 334 TANNING  
 0 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'WPIFV'  
 1 CONIDILOBOLUS  
 0 CORONATUS  
 0 CONIDILOBOLUS (W) CORONATUS  
 1104 SKIN  
 26 SKINS  
 19 TANNING  
 0 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)  
 FILE 'WPINDEX'  
 49 CONIDILOBOLUS  
 1 CORONATUS  
 1 CONIDILOBOLUS (W) CORONATUS  
 145764 SKIN  
 7823 SKINS  
 4866 TANNING  
 1 CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

L1 QUE CONIDILOBOLUS (W) CORONATUS AND (SKIN OR SKINS OR TANNING)

=> file hits

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

3.05

3.87

FILE 'CABA' ENTERED AT 15:19:54 ON 10 AUG 2006

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FILE 'IFIPAT' ENTERED AT 15:19:54 ON 10 AUG 2006  
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FILE 'USPAT2' ENTERED AT 15:19:54 ON 10 AUG 2006  
CA INDEXING COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'WPINDEX' ACCESS NOT AUTHORIZED

=> s 11  
L2 48 L1

=> s 12 and pd<=030312  
'030312' NOT A VALID FIELD CODE  
11 FILES SEARCHED...  
'030312' NOT A VALID FIELD CODE  
14 FILES SEARCHED...  
L3 0 L2 AND PD<=030312

=> s 12 and pd<=030312/pd  
DATE SPECIFICATION IS NOT VALID  
Date specifications may use ranges and numeric operators. The date  
itself can be in any of the following general formats:

STN Format: YYYYMMDD

Slash Format: MM/DD/YYYY or MM/YYYY

Dot Format: DD.MM.YYYY or MM.YYYY

Text Format: February 10, 1987 Feb 1989  
Feb. 10, 1987 1990  
Feb. 10, 2000 1998 - 2001  
Feb 10, 1987 July 1997 - May 2002

10 February 1987  
10 Feb 2007

March 5 - 8, 1990  
April - June, 1999

Any year entered with only two digits will be interpreted as being in the range 1900-1999. Thus, Mar 12 01 will be searched as 19010312.

=> s l2 and pd<=20030312/pd

DATE SPECIFICATION IS NOT VALID

Date specifications may use ranges and numeric operators. The date itself can be in any of the following general formats:

STN Format: YYYMMDD

Slash Format: MM/DD/YYYY or MM/YYYY

Dot Format: DD.MM.YYYY or MM.YYYY

Text Format:	February 10, 1987	Feb 1989
	Feb. 10, 1987	1990
	Feb. 10, 2000	1998 - 2001
	Feb 10, 1987	July 1997 - May 2002
	10 February 1987	March 5 - 8, 1990
	10 Feb 2007	April - June, 1999

Any year entered with only two digits will be interpreted as being in the range 1900-1999. Thus, Mar 12 01 will be searched as 19010312.

=> s l2 and <=20030312/pd

MISSING TERM 'AND <=20030312/'

The search profile that was entered contains a logical operator followed immediately by another operator.

=> dup rem l2

PROCESSING COMPLETED FOR L2

L4 26 DUP REM L2 (22 DUPLICATES REMOVED)  
ANSWERS '1-11' FROM FILE CABA  
ANSWERS '12-15' FROM FILE MEDLINE  
ANSWERS '16-18' FROM FILE BIOSIS  
ANSWERS '19-21' FROM FILE PASCAL  
ANSWER '22' FROM FILE LIFESCI  
ANSWERS '23-25' FROM FILE USPATFULL  
ANSWER '26' FROM FILE EMBASE

=> l4 and prd<=march 122003

L4 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s l4 and prd<=march 122003

DATE SPECIFICATION IS NOT VALID

Date specifications may use ranges and numeric operators. The date itself can be in any of the following general formats:

STN Format: YYYMMDD

Slash Format: MM/DD/YYYY or MM/YYYY

Dot Format: DD.MM.YYYY or MM.YYYY

Text Format:	February 10, 1987	Feb 1989
	Feb. 10, 1987	1990
	Feb. 10, 2000	1998 - 2001

Feb 10, 1987  
10 February 1987  
10 Feb 2007

July 1997 - May 2002  
March 5 - 8, 1990  
April - June, 1999

Any year entered with only two digits will be interpreted as being in the range 1900-1999. Thus, Mar 12 01 will be searched as 19010312.

=> s l4 and prd<=march 122003/PRD

DATE SPECIFICATION IS NOT VALID

Date specifications may use ranges and numeric operators. The date itself can be in any of the following general formats:

STN Format: YYYMMDD

Slash Format: MM/DD/YYYY or MM/YYYY

Dot Format: DD.MM.YYYY or MM.YYYY

Text Format:	February 10, 1987	Feb 1989
	Feb. 10, 1987	1990
	Feb. 10, 2000	1998 - 2001
	Feb 10, 1987	July 1997 - May 2002
	10 February 1987	March 5 - 8, 1990
	10 Feb 2007	April - June, 1999

Any year entered with only two digits will be interpreted as being in the range 1900-1999. Thus, Mar 12 01 will be searched as 19010312.

=> s l4 and <=march 122003/PRD

MISSING TERM 'AND <=MARCH'

The search profile that was entered contains a logical operator followed immediately by another operator.

=> L4 AND PY<=2003

L4 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system.

For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> S L4 AND PY<=2003

2 FILES SEARCHED...

4 FILES SEARCHED...

<-----User Break----->

=> S L4 AND PROTEASE

L5 3 L4 AND PROTEASE

=> D TI

L5 ANSWER 1 OF 3 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI Optimization and scale up of production of alkaline protease  
from Conidiobolus coronatus.

=> D TI 2-3

L5 ANSWER 2 OF 3 USPATFULL on STN

TI Process for the preparation of alkaline protease

L5 ANSWER 3 OF 3 USPATFULL on STN

TI Process for the preparation of alkaline protease

=> DUP REM L5  
PROCESSING COMPLETED FOR L5  
L6 3 DUP REM L5 (0 DUPLICATES REMOVED)  
ANSWER '1' FROM FILE BIOSIS  
ANSWERS '2-3' FROM FILE USPATFULL

=> D TI BIB AB 1-3

L6 ANSWER 1 OF 3 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI Optimization and scale up of production of alkaline protease  
from *Conidiobolus coronatus*.  
AN 2005:540808 BIOSIS  
DN PREV200510332701  
TI Optimization and scale up of production of alkaline protease  
from *Conidiobolus coronatus*.  
AU Laxman, R. Seeta [Reprint Author]; Sonawane, Atul P.; More, Snehal V.;  
Rao, B. Seetarama; Rele, Meenakshi V.; Jogdand, Vittal V.; Deshpande,  
Vasanti V.; Rao, Mala B.  
CS Natl Chem Lab, Div Biochem Sci, Poona 411008, Maharashtra, India  
rseetalaxman@yahoo.co.in  
SO Process Biochemistry, (SEP 2005) Vol. 40, No. 9, pp. 3152-3158.  
ISSN: 1359-5113.  
DT Article  
LA English  
ED Entered STN: 1 Dec 2005  
Last Updated on STN: 1 Dec 2005  
AB Alkaline protease secreted by *Conidiobolus*  
*coronatus* has been evaluated extensively in tanneries and finds  
application in pre-tanning operations in leather manufacture.  
It is important to produce the enzyme in inexpensive and optimized media  
on large scale for the process to be commercially viable. The present  
paper describes optimization of fermentation conditions in shake flasks  
and scale up of production to 100 L in fermentors. The production is  
complete in 2-3 days comparable to bacterial fermentations. The organism  
utilized several carbon sources such as starch, sucrose, lactose, glucose  
and fructose for production. Soyabean meal at an optimum concentration of  
2-3% was found to be best inducer. Diammonium hydrogen phosphate,  
casamino acids and Hi-media peptone gave activities comparable to yeast  
extract. Preservation and stabilization studies showed that glycerol  
conferred considerable stabilization at room temperature while ammonium  
sulphate precipitated enzyme at 0.9 saturation was best with stability up  
to 2 years even at room temperature. (c) 2005 Elsevier Ltd. All rights  
reserved.

L6 ANSWER 2 OF 3 USPATFULL on STN  
TI Process for the preparation of alkaline protease  
AN 2004:242652 USPATFULL  
TI Process for the preparation of alkaline protease  
IN Laxman, Ryali Seeta, Maharashtra, INDIA  
More, Snehal Vijay, Maharashtra, INDIA  
Rele, Meenakshi Vilas, Maharashtra, INDIA  
Rao, Bommaraju Seeta Rama, Maharashtra, INDIA  
Jogdand, Vithal Venkatrao, Maharashtra, INDIA  
Rao, Mala Balachandra, Maharashtra, INDIA  
Deshpande, Vasanti Vishnu, Maharashtra, INDIA  
Naidu, Ramachandra Boopathy, Tamil Nadu, INDIA  
Manikandan, Panchatcharam, Tamil Nadu, INDIA  
Kumar, Dilly Ashok, Tamil Nadu, INDIA  
Kanagaraj, James, Tamil Nadu, INDIA  
Samayavaram, Ramalingam, Tamil Nadu, INDIA  
Samivelu, Natesan, Tamil Nadu, INDIA  
Rengarajulu, Puvanakrishnan, Tamil Nadu, INDIA  
PA Council of Scientific and Industrial Research, New Delhi, INDIA  
(non-U.S. corporation)  
PI US 2004187220 A1 20040930

AI US 2004-820868 A1 20040409 (10)  
RLI Division of Ser. No. US 2002-95428, filed on 13 Mar 2002, PENDING  
DT Utility  
FS APPLICATION  
LREP BURNS DOANE SWECKER & MATHIS L L P, POST OFFICE BOX 1404, ALEXANDRIA,  
VA, 22313-1404  
CLMN Number of Claims: 16  
ECL Exemplary Claim: 1  
DRWN No Drawings  
LN.CNT 538

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention relates to a process for the preparation of  
alkaline protease using a fungal culture of the order  
entomophthorales and to the use of the said protease in the  
pretanning processes of leather manufacture.

L6 ANSWER 3 OF 3 USPATFULL on STN

TI Process for the preparation of alkaline protease

AN 2003:251113 USPATFULL

TI Process for the preparation of alkaline protease

IN Laxman, Ryali Seeta, Maharashtra, INDIA  
More, Snehal Vijay, Maharashtra, INDIA  
Rele, Meenakshi Vilas, Maharashtra, INDIA  
Rao, Bommaraju Seeta Rama, Maharashtra, INDIA  
Jogdand, Vithal Venkatrao, Maharashtra, INDIA  
Rao, Mala Balachandra, Maharashtra, INDIA  
Deshpande, Vasanti Vishnu, Maharashtra, INDIA  
Naidu, Ramachandra Boopathy, Tamil Nadu, INDIA  
Manikandan, Panchatcharam, Tamil Nadu, INDIA  
Kumar, Dilly Ashok, Tamil Nadu, INDIA  
Kanagaraj, James, Tamil Nadu, INDIA  
Samayavaram, Ramalingam, Tamil Nadu, INDIA  
Samivelu, Natesan, Tamil Nadu, INDIA  
Rengarajulu, Puvanakrishnan, Tamil Nadu, INDIA

PI US 2003175899 A1 20030918

US 6777219 B2 20040817

AI US 2002-95428 A1 20020313 (10)

DT Utility

FS APPLICATION

LREP NORMAN H. STEPNO, ESQUIRE, BURNS, DOANE, SWECKER & MATHIS, L.L.P., P.O.  
Box 1404, Alexandria, VA, 22313-1404

CLMN Number of Claims: 27

ECL Exemplary Claim: 1

DRWN No Drawings

LN.CNT 574

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention relates to a process for the preparation of  
alkaline protease using a fungal culture of the order  
entomophthorales and to the use of the said protease in the  
pretanning processes of leather manufacture.

=> LOG HOLD

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

48.59

52.46

SESSION WILL BE HELD FOR 60 MINUTES

STN INTERNATIONAL SESSION SUSPENDED AT 15:33:49 ON 10 AUG 2006